		105	
Sheet	of	#3	
211666	01	$$ $\nu \tau$	
		9113b	

U.S.	DE	PART	PMENT	OF	CÇ	MMERCE
PATEN	T	AND	TRAD	EMAF	≀K	OFFICE

ATTY. DOCKET NO. SERIAL NO. PD000092

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

(Use several sheets if necessary)

EXAMINER

SUBMITTED BY:

SAMMY S. HENIG

APPLICANT Weitbruch

Weitbruch
FILING DATE G

GROUP

Herewith U.S. PATENT DOCUMENTS DOCUMENT ISSUE APPLICANT/PATENTEE CLASS EXAMINE SUB-FILING DATE NUMBER DATE CLASS IF APPROPRIATE INITIAL AΑ AB AC AD ΑE AF AG AH ΑI АJ AK FOREIGN PATENT DOCUMENTS DOCUMENT CLASS SUB-PUBL. TRANSLATIO COUNTRY NUMBER DATE CLASS Yes No 0978817 AL EPO DHCIL AM EPO 0822536 PHCI AN ΑO ΑP OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) KARLA S. ET AL. "BIDIRECTIONAL MOTION ESTIMATION VIA VECTOR PROPAGATION" IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, US IEEE INC. NEW YORK, VOL. 8, NO.8, PAGES 976-987 AR PHCT Copy of European Search Report AS DICIL AΤ

REG.NO.:

DATE CONSIDERED

30.263

DATE:

7/26/00